II. Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A container, in particular a plastic container, preferably in the form of a pail, having a lid (2) for closing the container (1), said lid having a receiving area (4) in which, when the <u>said</u> container is in the closed state, the container lip (3) limiting the container opening engages and is held, <u>characterized in that</u> wherein mutually interacting <u>eateh latch-detent hook</u> members (10-14) and sealing surfaces (16-19) are provided in the <u>said</u> receiving area of the <u>said</u> lid and on the <u>said</u> lip of the <u>said</u> container opening, the <u>said</u> catch members being configured such that when the <u>said</u> container is in the closed state, the <u>said</u> sealing surfaces are pressed together reliably to form seals, and, in particular, can only be released by destroying the <u>said</u> lid and/or the rim.
- 2. (Currently Amended) The container of <u>as claimed in claim 1</u>, characterized in that wherein the <u>said</u> receiving area (4) of the <u>said</u> lid and the <u>said</u> lip (3) of the <u>said</u> container opening are engineered such that closure of the <u>said</u> container with the <u>said</u> lid is effected essentially by a translational movement or, in particular, by pushing or clipping the <u>said</u> lid onto the <u>said</u> container from above.
- 3. (Currently Amended) The container of claim 1 or 2 as claimed in claim

 1, characterized in that wherein at least two, preferably three or more catch—latch-detent

 hook member pairs (12,10; 13,11; 14,21) are provided, at least one catch—of said latch-detent

 hook member pair preferably being engineered such that the catch is released by way of a

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different, in particular an opposing movement to that required to disengage the other eatch—of said latch-detent hook member pairs, so that in order to release the catch mechanism comprising differently acting eatch—said latch-detent hook member pairs, at least part of the said lid's receiving area (4) or of the said lip (3) of the said container opening must be moved in different directions, especially opposite directions.

- 4. (Currently Amended) A container according to one of the preceding elaims as claimed in claim 1, characterized in that the said sealing surfaces (16-19) are provided separately from the eatch said latch-detent hook members and/or on the catch members.
- 5. (Currently Amended) A container according to one of the preceding elaims as claimed in claim 1, characterized in that wherein at least one, preferably several of said seals are provided in the said receiving area (4) and/or on the said lip (3) of the said container opening, said seals preferably being in the form, in particular, of inserted or injected gaskets.
- 6. (Currently Amended) A container according to one of the preceding elaims as claimed in claim 1, characterized in that the wherein said receiving area (4) of the said lid and/or the said lip (3) of the said container opening has and further comprises a predetermined partition location (15) for detachment of a part (3) of the said receiving area and/or of the said lip, in particular of that part that has the differently functioning eatch—said latch-detent hook member pair(s), so that only identically functioning eatch—said latch-detent

<u>hook</u> member pairs remain, in order to permit openings of the <u>said</u> container closed with the said lid.

- 7. (Currently Amended) A container according to one of the preceding elaims as claimed in claim 1, characterized in that wherein the cross-section of the said receiving area (4) is essentially U-shaped and is open at the bottom, the said lip of the said container opening being at least partially, in a first section, straight in said cross-section and being accommodated defined between the two legs (5,6) of the said U-shaped receiving area, and, in particular, further comprising detent hooks, latches and/or engagement grooves (20) that interlock on closure being provided on an inner side of the one of said leg (5) and on the corresponding side of the first section of the said lip, while on the inside of the other of said leg (6) and on the corresponding side of the said first section of the said lip of the said container opening, said sealing surfaces (16, 17) are provided.
- 8. (Currently Amended) The container of <u>as claimed in claim 7</u>, eharacterized in that wherein at least two <u>of said</u> detent hooks (12, 13) are provided on the inside of the <u>said</u> outer leg (5) of the <u>said</u> receiving area (4), and at least one <u>of said</u> detent hook (14) on the outside of the <u>said</u> outer leg.
- 9. (Currently Amended) The container of claim 7 or 8 as claimed in claim 7, characterized in that the wherein said lip (3) of the said container opening is at least partially in particular in a second section extending over a portion of the said lip insertable

into the <u>said</u> receiving area – double-walled, the <u>said</u> outer leg (5) of the <u>said</u> receiving area (4) engaging at least partially in the space between the two walls of the <u>said</u> lip.

- 10. (Currently Amended) The container of <u>as claimed in claim 9</u>, characterized in that the <u>further comprising an</u> outer element (8) in the <u>said second section</u> of the double-walled lip (3) has an undercut (21) or a <u>eateh latch-detent hook member</u>, which interacts with the <u>said detent hooks</u> (14) on the outside of the <u>said outer leg</u> (5) of the <u>said receiving area</u>, and, in particular, forms <u>a eateh said latch-detent hook member pair</u> (14, 21) which, compared with the <u>eateh said latch-detent hook members</u> (12, 13) on the inside of the <u>said outer leg of the said receiving area and with the eateh said latch-detent hook members (10, 11) on the outside of the <u>said element</u> (9) of the first section of the double-walled lip of the <u>said container opening</u>, requires a different, in particular an opposing, opening movement in order to release the <u>said catch</u>.</u>
- 11. (Currently Amended) A container according to one of the claims 7 to 10 as claimed in claim 8, characterized in that the said outer leg (5) of the said receiving area (4) of the said lid (2) has a predetermined partition location (15) in the form of a film hinge for the purpose of parting with a cutting tool, in particular a knife, said predetermined partition location preferably being positioned such that the lower segment (33) of the said outer leg (5) of the said receiving area, which segment contains the two, in particular differently functioning, eateh-said latch-detent hook member pairs (21, 14; 13, 11), is detached and remains, in particular, in the said double-walled portion of the said lip (3) of the said container opening.

- 12. (Currently Amended) A container according to one of the claims 7 to 11 as claimed in claim 7, characterized in that in wherein the connecting area (7) of the said legs (5,6) of the said receiving area (4), further comprises a gasket, in particular an O-ring, is provided, which, when the said container is in the closed state, is pressed into the said receiving area by the upper end of the said lip of the said container opening.
- 13. (Currently Amended) A container according to one of the preceding elaims as claimed in claim 1, characterized in that the wherein said catch members are arranged as circumferential hooks or latches (10-13) on the said lip of the said container opening and/or on the said receiving area.
- 14. (Currently Amended) A container according to one of the preceding elaims as claimed in claim 1, characterized in that the wherein said container with the said lid is securely and tightly closed at inside pressures of up to 1 bar, particularly up to 0.8 bar in the case of liquid and pasty substances in particular, and, in particular, satisfied the UN licensing conditions for the transport of hazardous liquid substances.